



Fig.21

		SOURCE ROUTER			
		R1	R2	R3	R4
DESTINATION NETWORK	Net1	-	a2	a3	a4-a3
	Net2	-	b2	b3	b4-b3
	Net3	c1	-	c3	c4
	Net4	d1	-	d3	d4
	Net5	e1	e2-e1	-	e4
	Net6	f1+i1	f2-i1+i2-i1	-	f4+i4
	Net7	g1	g2	g3	-
	Net8	h1	h2	h3	-

Fig.30

Interface	ifOutPkts	ifOutOctets
if0	l4	v4
if1	m4	w4
if2	n4	x4
if3	o4	y4
if4	p4	z4

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Fig.31

Destination Network	ifOutPkts	ifOutOctets
Net1	n1	x1
Net2	o1	y1
Net3	m2	w2
Net4	n2	x2
Net5	m3	w3
Net6	n3	x3
Net7	m4	w4
Net8	n4	x4

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Fig.32

Destination Network	MeanL3PacketLength
Net1	$(x1'-x1)/(n1'-n1)-hd$
Net2	$(y1'-y1)/(o1'-o1)-hd$
Net3	$(w2'-w2)/(m2'-m2)-hd$
Net4	$(x2'-x2)/(n2'-n2)-hd$
Net5	$(w3'-w3)/(m3'-m3)-hd$
Net6	$(x3'-x3)/(n3'-n3)-hd$
Net7	$(w4'-w4)/(m4'-m4)-hd$
Net8	$(x4'-x4)/(n4'-n4)-hd$

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Fig.33

		SOURCE ROUTER			
		R1	R2	R3	R4
DESTINATION NETWORK	Net1	-	D7	D13	D19
	Net2	-	D8	D14	D20
	Net3	D1	-	D15	D21
	Net4	D2	-	D16	D22
	Net5	D3	D9	-	D23
	Net6	D4	D10	-	D24
	Net7	D5	D11	D17	-
	Net8	D6	D12	D18	-

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Fig.34

		SOURCE ROUTER	
		R1	R2
DESTINATION NETWORK	Net1	-	$D7*((x1'-x1)/(n1'-n1)-hd)$
	Net2	-	$D8*((y1'-y1)/(o1'-o1)-hd)$
	Net3	$D1*((w2'-w2)/(m2'-m2)-hd)$	-
	Net4	$D2*((x2'-x2)/(n2'-n2)-hd)$	-
	Net5	$D3*((w3'-w3)/(m3'-m3)-hd)$	$D9*((w3'-w3)/(m3'-m3)-hd)$
	Net6	$D4*((x3'-x3)/(n3'-n3)-hd)$	$D10*((x3'-x3)/(n3'-n3)-hd)$
	Net7	$D5*((w4'-w4)/(m4'-m4)-hd)$	$D11*((w4'-w4)/(m4'-m4)-hd)$
	Net8	$D6*((x4'-x4)/(n4'-n4)-hd)$	$D12*((x4'-x4)/(n4'-n4)-hd)$
		R3	R4
DESTINATION NETWORK	Net1	$D13*((x1'-x1)/(n1'-n1)-hd)$	$D19*((x1'-x1)/(n1'-n1)-hd)$
	Net2	$D14*((y1'-y1)/(o1'-o1)-hd)$	$D20*((y1'-y1)/(o1'-o1)-hd)$
	Net3	$D15*((w2'-w2)/(m2'-m2)-hd)$	$D21*((w2'-w2)/(m2'-m2)-hd)$
	Net4	$D16*((x2'-x2)/(n2'-n2)-hd)$	$D22*((x2'-x2)/(n2'-n2)-hd)$
	Net5	-	$D23*((w3'-w3)/(m3'-m3)-hd)$
	Net6	-	$D24*((x3'-x3)/(n3'-n3)-hd)$
	Net7	$D17*((w4'-w4)/(m4'-m4)-hd)$	-
	Net8	$D18*((x4'-x4)/(n4'-n4)-hd)$	-

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